1	METHODS OF RECOVERING BURIED OBJECTS	27	.Detachment by pulling, beating, shaking or crushing
2	PLURAL ALTERNATELY USABLE UNEARTHING UNITS	28	By opposed rotary gripping elements
3	STABILIZING COLTER OR FIN	29	.Separate successive topping
4	WITH ADDITIONAL EARTH OR PLANT		stations
-	ROLLING IMPLEMENT	30	.By non-driven rotatable cutter
5	WITH VERTICAL CUTTER FOR		(e.g., rolling)
J	VEGETATION	31	.Conveyer feed to or from cutter
6	WITH EARTH MARKER OR TRAILING	32	Cutter positioned by gauge
Ŭ	EARTH CONDITIONER	33	With driven gauge
7	PERIODIC DUMPING IN PILES	34	With gauge
8	DRIVE TRIGGERED BY DESIRED OBJECT	35	Moved into transverse
9	SUPPORT OVERLOAD RELEASE AND		horizontal position for
_	RESET; DRIVE OVERLOAD RELIEF;		cutting
	OR AUTOMATIC CONTROL	36	Held by conveyer during cutting
10	WITH PRELIMINARY REMOVAL OR	37	With lateral disposal of
	UNDESIRED EARTH MATERIAL		cuttings
11	REMOVABLE OR ALTERNATE COLLECTION	38	Opposed belt conveyers
	RECEPTACLES	39	Wheel-like conveyer
12	WITH APPARATUS CLEANER IN	40	.With deflector or conveyer for
	NONRECOVERY ZONE OF UNEARTHING		detached plant part
	UNIT	41	.Moving topping cutter
13	WITH TOOTHED MOVING STRIPPER OR	42	Rotary or endless
	PICK-OFF FOR UNDESIRED OBJECT	43	COMBINED OR CONVERTIBLE
14	RECOVERED OBJECT PASSES THROUGH	44	POWER MEANS TO SHIFT UNEARTHING
	SEPARATOR INTERSTICES		UNIT PART
15	.Assorting by size	45	TRACTOR POWERED TRAILING
16	RAILROAD BALLAST REMOVAL AND		UNEARTHING UNIT
	ASSORTING OR SEPARATING	46	UNEARTHING UNIT DETACHABLE FROM
17	SEPARATION OR ORIENTATION BY		VEHICLE CHASSIS
	FLUID CURRENT OR SUSPENSION	47	UNEARTHING UNIT LATERALLY
18	SEPARATION BY PHYSICAL		SHIFTABLE ON SUPPORT
	CHARACTERISTICS	48	SEPARATE DRAFT CONNECTIONS TO
19	WITH RAKE OR LATERAL DEFLECTOR		UNEARTHING UNIT AND UNEARTHING
	FOR GROUND CONTACTING		UNIT SUPPORT
	RECOVERED OBJECTS	49	MOVED OBJECT VOID FILLING OR
20	WITH MANUAL OPERATION STATION		EARTH HOLD DOWN
	(E.G., TOPPING, SEPARATION	50	EXTRACTOR
	INSPECTION)	51	.With agitator for extractor or
21	HOLDING AND SEVERING PLANT		extractor-carried object
	PORTION IN SITU	52	.With movable stripper
22	.Plural level cutters	53	.Plant impaling or snagging
23	WITH SELECTIVE DELIVERY TO		(e.g., roots or tops)
	ALTERNATE LOCATIONS (E.G., BY-	54	Retractible to strip
	PASS)	55	.Opposed plant engagers
24	WITH COMMINUTING OR MULTIPLE	56	Jaw means relatively movably
	CUTTING OF RECOVERED PLANT		mounted on carrier means
	PART	57	Screw
25	WITH CLEANING OF RECOVERED OBJECT	58	Disc or roller
	BY BRUSHING OR WIPING	59	Claw type
26	WITH ABOVE-GROUND MEANS FOR	60	One a belt or belt carrier
	DETACHMENT OF PLANT PART		member

61	Opposed belts or belt carried members	89	Moving diggers with intercepting moving stripper
62	.With digger or root cutter	0.0	or conveyer
63	STONE GATHERING AND/OR UNEARTHING BY IMPELLING ABOVE-GROUND	90	Moving digger with intercepting stripper or chute
	PLANT OR OBJECT PORTION	91	Moving digger carrier with
64	.With underground stalk or root		relatively moving digger
	severing	92	Separator or collector within
65	.Impeller inclined to line of		annular or endless digger
	draft	93	Rolling or coaxial with
66	GROUND ENGAGING CHAIN SEPARATORS	75	traction wheel
67	WITH PRELIMINARY DEFLECTOR FOR	94	Carried by endless flexible
0 /	SURFACE MATERIAL	94	member
60		95	
68	.Driven deflector		Rotary
69	.Moving deflector	96	Conical digger portion
70	TRANSVERSELY MOVING SINGLE TINE	97	Horizontal axis (e.g.,
	ROW		longitudinal axis)
71	PLOW OR BLADE CONTINGUOUS TO	98	Transverse axis
	VIBRATING SEPARATOR	99	Cyclic
72	.With resilient support or drive	100	Pivoted about ground wheel axle
	connection	101	.Separating digger intercepted by
73	.Transversely curved or inclined		moving conveyer or impeller
	separator	102	.Laterally deflecting diggers
74	.With side walls or guides	103	.Spaced, inclined shares or
75	.Plural separator sets of with		guides (pairs)
	articulated elements	104	.Inclined lifting surfaces
76	Relatively moving	105	Tines (e.g., forks)
	interdigitated sets	106	Vertically stepped transverse
77	.Non-circular rolling support for	100	elements
, ,	a separator	107	.Tooth or tine arrangements or
78	.Ground supported trailing	107	details
70	separator	108	TRACTION WHEEL DRIVE DETAILS FOR
79	.Supported on longitudinally	100	UNEARTHING UNIT PART
19	spaced links	109	UNEARTHING UNIT PART UNEARTHING UNIT OR VEHICULAR
0.0		109	
80	.Swinging about longitudinal or	110	BREAK-FRAME
0.1	inclined axis	110	DIGGER AND MOVING CONVEYER UNIT
81	.Shifting laterally		ADJUSTABLE RELATIVE TO CHASSIS
82	UNEARTHING UNIT ROCKING OR	111	EARTH REMOVAL AND SEPARATION
	FULCRUMED ON GROUND	112	.Rolling screen or sieve (e.g.,
83	LEADING PLOW OR CUTTER WITH		wheel or belt)
	CONTIGUOUS, FIXED INCLINED SEPARATOR	113	.Spiral conveyer for excavator or separator
84	SEPARATING DIGGER (E.G., VERTICAL	114	.With impeller or clod breaker
	COLLECTING TINES)		for excavator or separator
85	.Moving impeller with cooperating	115	Transversely moving rotary
	circular arcuate quide		member
86	.Movable on supporting frame	116	Rotary
	(e.g., pivoted)	117	-
87	With ejector on digger or	TT /	Endless belt type impeller or breaker
J ,	digger carrier	110	
88	Plural cooperating moving	118	Opposed endless members
00	diggers	119	<pre>Excavator or separator within confines of endless impeller or breakers</pre>

120	Endless impeller or breaker	
121	<pre>above excavator or separatorImpeller or breaker driven through cyclic path</pre>	D-0-0-0
122	.Clod pulverizer outside separating zone	DIGESTS DIG 1 PEANUT DIGGER
123	.Conveyer disposed below separator	DIG 1 PEANUT DIGGER
124	.Moving conveyer, digger or separator	
125	Rolling nonseparating elevator or conveyer	
126	Moving open separator or separating conveyer	
127	<pre>Compound motion (e.g., with agitator)</pre>	
128	Rotary cylinder with radially extending separating elements	
129	Rotary drum type	
130	Plural, successive, endless belt type	
131	Plural successive separators, one a belt	
132	Moving screen or grate (e.g., shaker)	
133	Relatively moving separator elements (e.g., rollers)	
134	Moving digger and separate separator	
135	Separator formed in collector receptacle	
136	.Digger and fixedly interconnected contiguous	
137	separator	
137	WITH PROTECTIVE GUARD OR CASING WITH MATERIAL REDIRECTING	
130	CONVEYER OR CHUTE	
139	UNEARTHING UNIT FIXED ON	
	VERTICALLY SHIFTABLE VEHICLE FRAME	
140	UNEARTHING UNIT WITH GAUGE RUNNER OR WHEEL	
141	LIFTING OR TILTING MEANS FOR UNEARTHING APPARATUS	
142	DRIVE DETAILS (E.G., CLUTCH OR GEARING)	
143	FRAMES AND/OR WHEELED CHASSIS	
144	MISCELLANEOUS (E.G., HOPPER OR COLLECTOR)	

FOREIGN ART COLLECTIONS

FOR CLASS-RELATED FOREIGN DOCUMENTS